AC 2012-3871: THE ROSE-HULMAN INSTITUTE OF TECHNOLOGY LEADERSHIP ADVANCEMENT PROGRAM: PREPARING ENGINEERING, MATH, AND SCIENCE STUDENTS FOR LEADERSHIP SUCCESS

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The Rose-Hulman Institute of Technology
Leadership Advancement Program: Preparing Engineering, Math, and Science Students for Leadership Success

Introduction
Recently numerous publications have focused on curricular changes needed in engineering education to prepare students sufficiently to meet the challenges of their technical professions. These changes appear to relate less to revisions needed in the technical curriculum and more to revisions that will allow students to develop interpersonal skills, global awareness, and other abilities before graduation.\(^1\)-\(^2\) For instance, the National Academy of Engineering’s *The Engineer of 2020* points out the need for leadership training for engineers in order to bridge public policy and technology, as well as to encourage engineers to take on roles that they have traditionally been reluctant to take.\(^3\)

At Rose-Hulman Institute of Technology, the faculty have responded to these needs by adopting undergraduate student learning outcomes across the institution; these six outcomes (available at [http://www.rose-hulman.edu/reps/](http://www.rose-hulman.edu/reps/)) include communication, teamwork, global and cultural awareness, and ethics, outcomes that are also part of the ABET Engineering Criteria. Adoption of these outcomes has required curriculum changes to ensure that each undergraduate student has the opportunity to develop his or her skills before graduation. Although not an ABET-required outcome, leadership and service outcomes are also part of Rose-Hulman’s institutional student learning outcomes. The decision to add an outcome for leadership occurred following Rose-Hulman’s ABET re-accreditation visit in 2006 and was created in response to a demonstrated need on the part of Rose-Hulman alumni.

Graduates of Rose-Hulman are recognized in industry for their superior technical skills, a result of our technical curriculum. Based on their problem-solving abilities, many of our graduates advance quickly, often assuming leadership roles in their organizations. Assessment of Rose-Hulman alumni (through an Academic Alumni Survey conducted in 2008 and again in 2010) indicated that while alumni felt well-prepared to meet the technical challenges of their professions, they felt less prepared to take on the challenges associated with leadership responsibilities. In 2010, in a stratified sample of Rose-Hulman graduates from all engineering, math, and science programs, 377 respondents evaluated the importance of each of the Rose-Hulman college-wide Student Learning Outcomes to their current professions and indicated the degree of preparation (expressed as “Rose-Hulman’s contribution to the development of the skill”) they received while undergraduates (see Table 1). These alumnae indicated that leadership is an important skill that is necessary in their current professional positions, but they also believe that Rose-Hulman did not prepare them to the level equal to the importance of the skill.
Given the national discussion regarding leadership in engineering education and as a response to the demonstrated need of our alumni, in 2007 a group of faculty and staff instituted a program that would provide support to students in their leadership development. Now in its fourth year of existence, the Rose-Hulman Institute of Technology Leadership Advancement Program (LAP) provides undergraduate students with educational opportunities for leadership development that match their opportunities for developing technical skills.

The purpose of this paper is to present the development of the LAP through its initial stages and then to explain its current components. There is also presentation and discussion of the preliminary assessment results for this pilot project. We believe that by sharing this information, we can encourage other engineering, math, and science programs to adopt the LAP model for their own students.

**Review of Literature and Leadership Programs**

In order to create our own leadership development approach, we conducted a literature review, as well as a review of current leadership programs that serve engineering, mathematics, and science students at a variety of institutions. Both reviews yielded important information that contributed to the final model for the Rose-Hulman Leadership Advancement Program.

Engineering educators have acknowledged the challenge of providing leadership development opportunities for students, given the crowded curriculum of most engineering programs and the lack of leadership expertise among engineering faculty. Cox, Cekic, and Adams, writing in a special Leadership issue of the *Journal of STEM Education*, conducted a research study with engineering faculty at a Midwestern university; the purpose of the study was to “identify
perceptions of engineering faculty about efforts needed from colleges and universities to develop
the leadership skills of undergraduate engineering students. Four recommendations emerged
from the study. First, rather than creating leadership majors or minors that are housed in the
college of engineering, faculty recommended that engineering programs partner externally with
programs that “emphasize leadership development . . . business, education, other social sciences,
or the humanities.” Second, faculty saw the utility in course modules on leadership that could be
incorporated into their current courses, but they believed these modules should be developed by
leadership experts, rather than engineering faculty. Third, the respondents believed that the
introduction of leadership principles in engineering courses could expose a higher number of
students to leadership concepts. Examples such as allowing students to rotate team roles during
projects were given. Fourth, respondents argued that the reward structure in colleges and
universities would need to be altered in order to allow engineering faculty to incorporate
leadership into their technical courses, since currently such activity only counts as service rather
than teaching or research (the two major promotion and tenure areas).

From this study (which was conducted under the auspices of a larger study focused on
engineering student attributes related to the National Academy of Engineering’s Engineer of
2020 project in 2004), we were able to see the advisability of partnering with non-engineering
departments in the creation and implementation of our leadership development program. We
also concluded that providing multiple opportunities for students to enhance their skills, whether
in an engineering course or in a co-curricular activity, provided the most promise for impacting
the highest number of students. Review of additional sources provided additional suggestions in
terms of leadership themes to cover, activities to include, and other useful information.

We also conducted a review of existing leadership programs (via website searches and a series of
on-site visits) in order to understand the available models being offered for engineering students’
leadership development. Programs at Iowa State University, Pennsylvania State University, and
the University of Michigan (to name only a few) provided important templates upon which we
could base our own design. In addition to leadership programs housed within engineering
colleges, we considered models not located in engineering and not serving engineering students
primarily, such as the Franklin College Leadership Center. We also used the Greenleaf Center
for Servant Leadership, located in Indianapolis, Indiana, as a resource. Our connection with
the Greenleaf Center was a natural one, since Robert Greenleaf, the founder of the Center, had a
family connection with Rose-Hulman (he was a student at our institution and his father was on
the faculty).

Components of the Rose-Hulman Leadership Advancement Program
The mission of the Rose-Hulman Leadership Advancement Program is as follows:

Recognizing that every person has leadership potential, the Rose-Hulman Leadership
Advancement Program provides education and opportunities to lead, thereby enriching
the academic, professional, and personal lives of all members of the Rose-Hulman
community.

The vision of the LAP is to:
• Integrate leadership training into the academic and co-curricular experience of our students.
• Enhance self-awareness and self-confidence to lead for all members of campus.
• Provide opportunities for focused experience in leadership development for all students, staff and faculty.
• Recognize student commitment to leadership development with credentials (e.g., a Certificate in Leadership, a Leadership Minor).

From its inception, LAP was designed by a multi-disciplinary team representing many different functional units of Rose-Hulman: administrators, faculty, student affairs staff, and staff drawn from other areas. The purpose of this cross-functional approach is two-fold. First, unlike other undergraduate leadership development programs that are sponsored by student affairs staff only or are taught within the context of an academic class, the Rose-Hulman approach integrates leadership development into both a student’s academic and co-curricular experience. This integration highlights for students that leadership does not exist separately from their technical work but is integral to it. We also avoided the common faculty concern about adding additional courses to an already crowded technical curriculum. Second, the range of experiences among the LAP team helps bring a diversity of perspectives and abilities to the development of students’ leadership. In this way, students can see firsthand that leadership skills as they are embodied by members of the LAP team, each of whom is a leader in his or her own right.

Drawing on successful leadership development models at other institutions, the Rose-Hulman LAP is comprised of five components: Leadership Academy, Leadership Case Study Competition, Workshop Series, and Speaker Series.

**Rose-Hulman Leadership Academy**
The Rose-Hulman Leadership Academy provides students the opportunity to develop their personal leadership style and equip themselves with tools to make a difference in society. The Academy is open to all students, with or without previous leadership experience. The two-day Academy is an intensive workshop designed by Rose-Hulman faculty and staff to build each participant’s confidence in his or her ability to lead, consciousness of various leadership approaches, and connection to leadership resources and mentors. The curriculum cultivates skills through lectures, guest speakers, team interactions, team building activities, and assessment through self-reflection. Topics include character development, leadership communication, leadership theories, and personal leadership development.

**Leadership Speaker Series**
The Leadership Speaker Series brings noted speakers on topics related to leadership to the Rose-Hulman campus. The events are open to all campus community members, as well as to the general public. Previous speakers have included Dr. Samuel Hulbert, former president of Rose-Hulman and Mr. Bill Cook, president of Cook Biomedical.

**Crisis Simulation Exercise**
This role-playing exercise invites students to immerse themselves in a challenging, high-pressure leadership scenario. It allows them to practice their leadership skills in a rapidly changing, high-stakes environment. In January 2011, the crisis simulation focused on a potential eruption of
Mount Rainier. Students assumed different roles as members of the community to manage the impending event.

**Case Study Competition**
The competition provides students with the opportunity to find a solution to a business case by applying problem-solving skills and leadership theory and principles. Students receive the case on Friday evening and have until the next morning to review the scenario and develop a solution. Student teams present their solution in a written report and deliver a presentation to a panel of judges on Saturday. Awards are given to the first and second place teams. Dr. Dean Bartles, VP and General Manager, Large Caliber Ammunition, at General Dynamics, Inc., served as guest judge for the 2011 Case Study Competition.

**Leadership Workshop Series**
This series brings students together to explore specific leadership topics and to further develop their leadership skills. The 2011-12 Series consists of three workshops:

- An interactive team leadership workshop led by Dr. Jason Winkle, CEO of WinkleCorp, a leadership development and coaching company.
- A workshop on Leadership, Innovation & Career Coaching, co-presented by National Instruments and Rose-Hulman faculty and staff
- And a Rose-Hulman alumni panel discussion on the topic of leadership.

We initiated the LAP in the summer of 2008, with the first Leadership Academy. We repeated the Academy again during the 2008-09 academic year (in 3 two-hour sessions over 6 months) and added the additional components. Beginning in 2009, we settled on the two-day Leadership Academy (taking place over the college’s Fall Break in October), with the rest of the LAP components occurring regularly throughout the academic year.

**Assessment Plan and Results 2008-2010**
As part of the Leadership Advancement Program at Rose-Hulman, we have developed an assessment plan and developed specific tools to measure the impact of the Leadership Advancement Program activities on our students. A mixed method design for assessment tools has been used.

First, quantitative data on each activity are collected (see Figure 1). These data include the number, gender, class standing, and major of each student participating. In addition, we calculate the cost of conducting each activity per attendee. While we are primarily focused on impact related to students, we also track the number of faculty and staff who attend an event and/or are participating in an event as a mentor, moderator, or coordinator. These data are important for our future planning, since we wish to expand the reach of LAP to include leadership development activities for our faculty and staff. At this point, however, our financial resources have limited the scope of LAP to students primarily.
Second, qualitative data are also collected for each LAP event, in the form of comment cards (see Figure 2). Each student who attends the event is asked to provide their feedback by rating different aspects of the event and is encouraged to provide qualitative feedback as well.
Both qualitative and quantitative data are collected regarding the Rose-Hulman Leadership Academy, and because the Academy is the centerpiece of the LAP, we devote both time and effort to assessing the success of this event (see Figure 3).

Figure 3: Leadership Academy Assessment Plan

Several assessment activities listed above require further explanation. The Student Leadership Performance Inventory (SLPI) is a nationally normed inventory that we ask students to complete. In addition, we collect data from incoming first-year students on the Student Interest Questionnaire (SIQ) as a way to measure how much knowledge they have about the Leadership Academy before they enroll at Rose-Hulman (information that was circulated via first-year student orientation materials, on-campus presentations, etc.). Students who enroll in the Leadership Academy are asked to complete a pre-Academy survey in which they indicate their agreement with a variety of leadership statements. They are also asked to indicate which of 5 leadership areas they view as a strength or a weakness. Finally, they are asked to compare themselves to their peers on their ability to perform 5 leadership activities. At the end of the Academy, students rate themselves on these same items again, with additional questions regarding which areas were most improved as a result of the Academy. In the post-Academy survey, in addition to the quantitative items, students are asked to provide qualitative feedback on areas of their lives that leadership training has helped them and aspects of the training they implemented most and least (see Appendix).
In 2010, we compiled data collected over 3 occurrences of the Rose-Hulman Leadership Academy. A total of approximately 91 participants took part in the assessment process over the 3 years.

On the pre-Academy survey, students most often cited “character” (76%) as a strength and “communication” (54%) as a weakness (see Figure 4). The same pattern was true on the post-Academy survey. Students most often cited “character” (85%) as a strength and “communication” (48%) as a weakness. There were no statistical differences pre- to post-Academy on student reports of strength or weakness.

![Figure 4: Leadership Strengths and Weaknesses, Pre- and Post-Academy](image)

On the post-Academy survey, students most often cited “interpersonal skills” (51%) as most improved. They cited “communication” (69%) as most beneficial in the long-term (see Figure 5).

![Figure 5: Leadership Skill Improvement and Benefit, Post-Academy](image)
Overall, students agreed “leadership is a learned skill” and disagreed that “leadership is an innate ability” (Scale: 1=Strongly Disagree through 4 = Strongly Agree). There was no statistically significant difference in agreement pre- to post-Academy. There was a statistically significant increase pre- to post-Academy on student agreement with “I have the potential to be an effective leader.” However, even though the mean difference is significant, both pre-and post-Academy ratings were "agree” (see Figure 6).

![Average Agreement with Leadership Statements, Pre- and Post-Academy](image)

Figure 6: Average Agreement with Leadership Statements, Pre- and Post-Academy

Overall, students felt they were “average” to “above average” compared to peers on each of the five leadership skills. There was no statistically significant difference in student rating pre- to post-Academy for the majority of the items. There was a statistically significant decrease pre- to post-Academy on student ratings of their ability to “listen to other people’s opinions.” However, even though the mean difference is significant, both pre-and post-Academy ratings were "above average."

Discussion and Conclusion
As we assess the Leadership Advancement Program components and the student results, we acknowledge that we must address several challenges as we move out of the pilot stage of our project. These challenges relate both to the programming that comprises the LAP and to the assessment dimensions of our effort.

First, we have gained important campus support from students, faculty, and staff for the LAP. In general, members of our campus community recognize the importance of leadership development for our students; these views are shared by our alumni who also support the effort. Unfortunately we have yet to secure a funding line, and so our activities must rely on one-time funding from separate departments and offices, like the office of the Dean of the Faculty. Also, because of limited funding, we have not yet been able to accomplish our goal of offering leadership development to faculty and staff; we believe that this development is crucial if faculty and staff are to serve as role models for our students.
Second, our assessment efforts have permitted us to develop and refine LAP components, and we have initial self-report data from students on how LAP activities contribute to their development as leaders. We have not yet, however, been able to implement a nationally-normed assessment instrument, such as the SLPI, to help us determine student development beyond self-report. Our use of the SLPI has only occurred with one Academy cohort because we noted that our students were being asked to evaluate their leadership skills over an extended period of time. We have begun initial development of an alternative assessment, but it has not yet been tested and validated. The use of such an instrument is crucial if we are to argue for the far-reaching impact of LAP on students. We would also like to track the leadership development of any student who participates in LAP activities. Such tracking is currently beyond our resources now, but we hope to identify strategies that will help us implement such tracking in the second stage of our project.

Bibliography


1. I have the potential to be an effective leader.
   - Strongly Agree
   - Agree
   - Disagree
   - Strongly Disagree

2. Leadership is a learned skill.
   - Strongly Agree
   - Agree
   - Disagree
   - Strongly Disagree

3. Leadership is an innate ability.
   - Strongly Agree
   - Agree
   - Disagree
   - Strongly Disagree

4. Which of the following leadership areas do you view as your strengths (mark all that apply)?
   - Character
   - Communication
   - Emotional Intelligence
   - Interpersonal Skills
   - Organization
   - Vision (direction)

5. Which of the following leadership areas do you view as your weaknesses (mark all that apply)?
   - Character
   - Communication
   - Emotional Intelligence
   - Interpersonal Skills
   - Organization
   - Vision (direction)

6. Which of the following leadership areas do you feel you have improved the most as a result of this training?
7. Please explain your answer to item 6.

8. Which of the following topics do you think will be most beneficial to you long-term?
   - Character
   - Communication
   - Emotional Intelligence
   - Interpersonal Skills
   - Organization
   - Vision (direction)

9. Please elaborate more specifically on your answer to question 8.

Please rate your current ability to perform each of the activities below compared to your peers.

10. Conduct a meeting
    - One of the Best
    - Average
    - Below Average
    - One of the Worst

11. Inspire someone to take action
    - One of the Best
12. Resolve a conflict between yourself and another person
   - One of the Best
   - Above Average
   - Average
   - Below Average
   - One of the Worst

13. Make a presentation to a group of people
   - One of the Best
   - Above Average
   - Average
   - Below Average
   - One of the Worst

14. Listen to other people’s opinions
   - One of the Best
   - Above Average
   - Average
   - Below Average
   - One of the Worst

15. In what areas of your life do you think this leadership training will help you? Please be as specific as possible.

16. What aspect of this training did you enjoy the most?
17. What aspect of this training did you enjoy the least?

18. Additional comments: